

IMAGING APPARATUS AND METHOD, RECORDING MEDIUM, AND PROGRAM**Publication number:** JP2003309856**Publication date:** 2003-10-31**Inventor:** MITSUNAGA TOMOO**Applicant:** SONY CORP**Classification:**

- international: H03B11/00; H04N5/225; H04N9/04; G03B11/00; H04N5/225; H04N9/04; (IPC1-7): H04N9/04; G03B11/00; H04N5/225

- European:

Application number: JP2002114262 20020417**Priority number(s):** JP2002114262 20020417**Report a data error here**

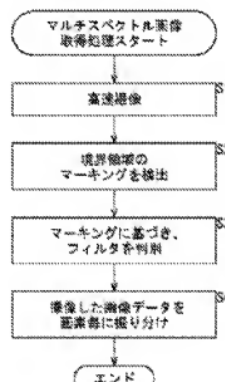
Abstract of JP2003309856

PROBLEM TO BE SOLVED: To acquire a spectral image of an object with a motion.

SOLUTION: In a step S1, a high speed imaging section applies photoelectric conversion to an optical image of an object to produce a high speed image signal. In a step S2, a filter discrimination section analyzes the high speed image signal to detect a marking of a border area. In a step S3, a type of spectral filter placed before and after the marking is discriminated on the basis of a pattern of the detected marking, a corresponding filter discrimination signal is generated and outputted to a sort section. In a step S4, the sort section shares pixel data configuring the high speed image signal to built-in frame memories provided to each channel of a camera. The filter discrimination signal and various pixel data stored in the frame memories as a spectral image by eight channels every time a filter disk turns around. This invention is applicable to e.g. multi-spectral cameras.

COPYRIGHT: (C)2004, JPO

図10



Data supplied from the esp@cenet database - Worldwide